Table I-8c Existing Road Crossing Data Summary N-2

	Model Element		Road Crossing Elevations (ft)			
Location	HEC-1	HEC-RAS River Station (ft)	Top of Road	Low Chord	Sag Point	Size
Arbor Road	N2X-P1	5,406.032	1,148.3	1,145.4	1,148.3	8' x 5.5' Twin CBC
I-80	N2Z-P2	6,655.664	1,160.0	1,154.5	1,160.0	9.8' X 6' CBC
Bluff Road	N2L-P1	11,664.28	1,178.0	1,176.4	1,178.0	20' x 23.2' IBB
North 40 th Street	N2G-P1	13,032.78	1,186.7	1,184.7	1,186.7	12' x 6' CBC
Highway 77	N1B-P1	7,678.446	1,172.9	1,171.7	1,168.0	12' x 6' CBC
Arbor Road	N1E-P1	4,958.88	1,153.2	1,150.7	1,153.2	10' x 7' CBC

^{*} tributary

Abbreviation Key:

CBC - Concrete Box Culvert CMP - Corrugated Metal Pipe

CCSB - Continuous Concrete Span Bridge IBB - I-beam Bridge

CSB - Concrete Slab Bridge Dbl - Double

Trpl - Triple DSGB - Deck Steel Girder Bridge PCGB - Prestressed Concrete Girder Bridge CMPA - Corrugated Metal Pipe Arch